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 monitor some defined, real-time metric and vary a **guardband**, referred to as d, which defines the percentage
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 22 subcarders (4.17 kHz each) 2 subcarrier **guardband** Transmission block 7 kHz each QPSK pilot symbol
 OFDM symbols. Each transmission block has 1 empty **guardband** carrier on either side. We will refer to such
www.sm.luth.se/csee/sp/research/conference/Synch_of_TDMA-OFDM.pdf

[Simulation Study of ABR Service . . . - Golmie, al. \(1997\) \(Correct\)](#)
 to gathering statistics 10% of simulated time **Guardband** and pre-amble between transmissions from
www.eecs.umich.edu/~mcorner/papers/97-011.pdf

[Target Prescreening Based on 2D Gamma Kernels - Principe, Radisavljevic, Kim, ... \(Correct\)](#)
 2a)because it determines the size of the **guardband**. Little attention has been given to the width
 The gamma kernel can adaptively set both the **guardband** and the width of the neighborhood as we will
 stencil (left) and combined gamma kernel **Guardband** Test cell (a) b) x 2 0 2x 0 x -x 2 T
www.cnel.ufl.edu/bib/pdf_papers/principe95spie.pdf

[Hierarchical Cell Structures for FRAMES Wideband Wireless.. - Robert Karlsson Jens \(1996\) \(Correct\)](#)
 channel plan definitions of carrier spacing and **guardband** width (example N=10) Handoff procedures is
 micro/macro cell bands, may be kept unused as a **guardband** (at a capacity penalty)Fig 1 illustrates the
www.s3.kth.se/radio/Publication/Pub1996/RobertSKarlsson1996_1.pdf

[Congestion Control in Mobile Networks - Subramanian, Dahlberg \(2000\) \(Correct\)](#)
 congestion which calls for an increase in the **guardband**, while decreasing ftr rt implies the
 in the AAC 1 #plane indicate cells for which the **guardband** has been increased due to bursts during the
www.cs.uncc.edu/~krs/publications/2000/infovis_lbht.pdf

[Performance of Contention Resolution Algorithms using . . . - Sala, al. \(1997\) \(Correct\)](#)
 to Gathering Statistics 5% of simulated time **Guardband** ,pre-amble and PHY/MAC headers. 16 bytes Ratio
www.cc.gatech.edu/fac/John.Limb/papers/IEEE97-048.ps

[On Quality of Service in an ATM-based HFC Architecture - Nichols, Laubach \(1996\) \(Correct\)](#)
 1 byte of management information, plus FEC and **guardband** bytes. The head-end controls the upstream
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 shown that such a device can cope with a 2-bit **guardband** with a negligible penalty [8]3. EXPERIMENTAL
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events are generated repeatedly with some **maximum frequency** thus, the time interval between successive scheduling overhead is often ignored in scheduling **models** (including ours)an implementation of a scheduler will be closer to the formal **model** than an implementation of a preemptive counter.cs.umd.edu/~rich/courses/cmssc818G-s98/papers/jeffay_prod_cons.ps

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frequencies between their minimum and **maximum frequency**, neural nets from the second generation Neurons: The Third Generation of Neural Network **Models** Wolfgang Maass Institute for Theoretical Computer 4, 1997 Abstract The computational power of formal **models** for networks of spiking neurons is compared with www.cis.tu-graz.ac.at/igi/maass/85j.ps.gz

[Adaptive Wavelet Coding Of Images - Kasner, Marcellin \(1994\) \(Correct\) \(3 citations\)](#)
of [15]the coder is limited to a **maximum frequency** table count of 2 15 Gamma 1 (32,767) is arithmetically encoded under its own probability **model**. Special end-of-sequence (EOS) symbols are added The decoder then loads the appropriate probability **model** for the next set of codeword indices and begins vail.ece.arizona.edu/kasner/icip94_paper.ps

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in terms of carrier frequency\Omega c ,and **maximum frequency** deviation\Omega m :Omega i (n) d dn synthesis parameters for an excitation/filter **model**. 1. INTRODUCTION Newer techniques to synthesize to synthesize musical sound use physical **models** to represent the instrument. A mathematical **model** www.caip.rutgers.edu/~kahrs/papers/icassp96.ps.gz

[Comparison between Modal Analysis and Finite.. - Bork, Chaigne.. \(1997\) \(Correct\) \(1 citation\)](#)
at the 4 averaged impacts. To obtain the **maximum frequency** range, the commonly used rubber cap on the Comparison between Modal Analysis and Finite Element **Modeling** of a Marimba Bar Ingolf Bork PTB Braunschweig, Running title: modal analysis and **modeling** of a marimba bar I. Bork et al. Acustica www-sig.enst.fr/~cappe/publisig/docs/marimba.ps.gz

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quantum. Hence, within one flux quantum the **maximum frequency** shift is 24 MHz. This periodic frequency factor dependence can be simulated with a simple **model** assuming I o R n =135V as shown in Fig. 5b www-ieg1.etec.uni-karlsruhe.de/publications/tgru4.ps

[Time-Frequency Signal Analysis Using Teager Energy - Hamila, Renfors, Gabbouj.. \(1997\) \(Correct\)](#)
1 is the information signal,\Omega m is the **maximum frequency** deviation from\Omega c (0 \Omega m tracking algorithm is developed, based on an AM-FM **model** proposed by Maragos et. al. 2]3] using the between the two operators. An overview of the AMFM **model** and the energy separation algorithm introduced by www.cs.tut.fi/~ridha/ICECS_97.ps

[Transputer Implementation Of Parallel Real-Time Systems - Leppälä, Miskolczi \(Correct\)](#)
specify for each stimulus: response deadline, **maximum frequency** of appearance (over specified time period) time period)maximum physical signal **frequency**, and **maximum** time to compute the response (or number type multiprocessing applications. All transputer **models** share the same general architecture, but they www.ele.vtt.fi/people/kari.leppala/tr-real.ps

[Error Correcting Codes Real Channels - The Noisy \(1997\) \(Correct\)](#)
T from orthonormal cosine and sine curves of **maximum frequency** W .The number of orthonormal functions is Channel The most popular continuous channel **model** is the Gaussian channel. The Gaussian Channel

n(t) for example Johnson noise) which we will **model** as white Gaussian noise. The magnitude of this
wol.ra.phy.cam.ac.uk/mackay/itprnn/1997/l7.ps.gz

Speech Analysis - Robinson (1998) (Correct)

filtered prior to sampling. Theoretically the **maximum frequency** that can be represented is half the

. 11 2.3 The source filter **model** of speech .12 3

.49 7.5 Autoregressive **modelling** .49

svr-ftp.eng.cam.ac.uk/pub/comp.speech/info/ajrSpeechAnalysis.ps.gz

Wavelet-Assisted Volume Ray Casting - He (Correct)

sampling rate along the ray according to the **maximum frequency**. Our algorithm is to first apply the 3D

3D volume rasters are used to represent the 3D **models**. A (regular) volume raster consists of three

or a voxel in 3D space. The underlining continuous **model** can be reconstructed from this discrete

www.bell-labs.com/user/taosong/ps/PSB98/wavelet.ps.gz

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of performance where devices with a **maximum frequency** of oscillation (f_{max}) of 80 GHz have been

from a developed physics-based large-signal HBT **model**. Prediction by the **model** using harmonic balance

large-signal HBT **model**. Prediction by the **model** using harmonic balance simulation at 55 GHz shows

www.signal.uu.se/Publications/ps/doubler7.ps.gz

Fast Separation of Reflection Components and its Application .. - Schlüns, Teschner (1995) (Correct)

noise influence we combine this by seeking a **frequency maximum**. If there is more than one local maximum,

shape-from-shading, and active range scanners. For **modelling** the reflection it is usual to use an

RGB-color information in the Dichromatic Reflection **Model** (DRM) $L_x = L_{x,s} L_{x,b} = c_{x,s} m_{x,s} c_{x,b}$

www-nt.e-technik.uni-erlangen.de/~teschner/color/Scottsdale95.ps.Z

Scalable Caching Techniques for a Weakly Coherent Memory - Zamanifar, Nash, Dew (1995) (Correct)

This can be compared with g to derive the **maximum frequency** of message generation. In addition, each

be based on a scalable shared memory computational **model**, with the ability to exploit data locality for

Today, this is commonly achieved by mapping the **model** onto a distributed memory computer with a

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
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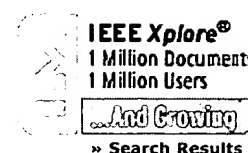
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3 Steam-age preconditioning and NiPd finished IC packages*Abbott, D.C.; Romm, D.W.;*

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4 Embedded core test plug-n-play: is it achievable?*Garcia, R.;*

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